IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

The following documents have been received:

Filed Electronically: Response to Final Office Action (5 pp).

Applicant:

Downs, Diana M.

Serial No. :

09/955,502

Patent No.:

N/A

Title:

Method of Preventing Superoxide Damage to Cells and

Date:

Oxygen-Labile Proteins 3/19/2007

Our File:

960296.97559

Attorney: Secretary:

JCB KRitter

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USPTO Code Total Fee

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Patent Electronic Filing

Acknowledgement Receipt

The USPTO has received your submission at 12:44:34 Eastern Time on 19-MAR-2007.

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eFiled Application Information	
EFS ID	1602266
Application Number	09955502
Confirmation Number	9804
Title	Method for preventing superoxide damage to cells and oxygen-labile proteins
First Named Inventor	Diana Downs
Customer Number or Correspondence Address	27114
Filed By	Jean C Baker/Kathleen Ritter
Attorney Docket Number	960296.97559
Filing Date	18-SEP-2001
Receipt Date	19-MAR-2007
Application Type	Utility

App	licatio	on D	etails
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Submitted Files	Page Count Description Fi	le Size	Warnings	
Response_December_19_Office_Action.pdf	5	158136 bytes	158136 A PASS bytes	
	Document Description	Page St	tart Pa	ige End
	Amendment After Final		1	1
	Claims		2	Š
	Applicant Arguments/Remarks Made in an Amendment		4	5

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If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

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Appl. No. 69/955,502 Response Dated March 19, 2007 Reply to Office Action of December 19, 2006

CERTIFICATION OF SUBMISSION

I hereby certify that, on the date shown below, this correspondence is being transmitted via the Patent Electronic Filing System (EFS) addressed to <u>Examiner Patricia Ann Duffy</u> at the U.S. Patent

and Trademark Office.

Date: 5/14/0

Jéan C. Baker, Reg. No. 35,433

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Diana M. Downs, et al.

Serial No.:

09/955,502

Filed:

September 18, 2001

Title:

Method for Preventing Superoxide Damage to Cells and Oxygen-Labile

Proteins

Art Unit:

1645

Examiner:

Patricia Ann Duffy

Docket No.:

960296.97559

Confirm. No.: 9804

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RESPONSE TO FINAL OFFICE ACTION

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-145

Dear Sir:

In response to the December 19, 2006 Office Action, please amend the aboveidentified application as follows:

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 6 of this paper.